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WATER WELL REPORT

Welltagid: ALQO76

STATE OF WASHINGTON

Applica	tion	No.	٠	

(1) OWNER: Name GARC) STORR	Address Log Cabin Rd Clinton
	AW & S.F. V. Sec. 27 T. 29 N. R. 3 E.W
	S and BWE of Center See 27
	(10) WELL LOG:
(3) PROPOSED USE: Domestic industrial in Municipal in	The state of material and structure of
Irrigation [] Test Well [Other [show thickness of aquifers and the kind and nature of the material in ci stratum penetrated, with at least one entry for each change of formati
(4) TYPE OF WORK: Owner's number of well (if more than one)	MATERIAL FROM TO
New well Method: Dug 🗍 Bored 🗍	701 Scil C 1
Deepened	CLEAN SALD MED. ERRY / 8
Reconditioned	HARD FAL WITH ROCK GR & GS
(5) DIMENSIONS: Diameter of well inches. Drilled 12 ft. Depth of completed well 20 ft.	SAND & CRAVEL GRAY 63 /1
Drilled ft. Depth of completed well rt.	SAND KINE GRAY BROAD 97 19
(6) CONSTRUCTION DETAILS:	FIRE SAND WITH I NOW BROAD 199 30
Casing installed: 6" Dlam. from 0 n to 197 n.	CINA PROWN 204 2
Threaded [] "Diam. from ft. to ft.	215 -
Welded 🗃 Diam, from ft. to ft.	
Perforations: Yes 🗆 No 🐯	
Type of perforator used	
SIZE of perforations in. by in. in. by ft. to ft.	
perforations from ft. to ft.	.
perforations from ft. to ft	
Screens: Yes W No []	, i
Manufacturer's Name COOK	
Type Side to D Model No Diam 6 Slot size from 197 it. to 204 re	
Diam. Slot size from tt, to ft	.
Gravel placed from	
26	
Surface seal: Yes No D To what depth? 25 m	
Did any strata contain unusable water? Yes 🗍 No 🕻	VIRECENTED
Type of water? Depth of strata	- 4 .000
Method of sealing strata off	- MAR-1 # 2008
(7) PUMP: Manufacturer's Name STANDE	PERT OF FOOLOGY
Type: SUB HP YY	- DEPT. OF LOOP OF
(8) WATER LEVELS: Land-surface elevation above mean sea level.	
Static level Q 7 ft, below top of well Date / Q 7/7	9RECEIVED
Artesian pressure	1UN 2 9 1979
Artesian water is controlled by (Cap. valve, etc.)	
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started //5/79 1979 Objects //49/ 19
Was a pump test made? Yes No D If yes, by whom?	WELL DRILLER'S STATEMENT:
Yield: 12 gal./min. with 15 ft. drawdown after 2 /2 hr	WELL DRILLIERS STATISHED
	This well was drive under my jurisdiction and may report
Recovery data (time taken as zero when pump turned off) (water lev	-
measured from well top to water levely	NAME IN THE BUILDING
Time Water Level Time Water Level Time Water Level	15
	Address P.O. BORSFREE LOAD \$8241
	1 h D/~
Date of test	[Signed] (Weil Wriller)
Bailer test gal/min. with ft, drawdown after hi	Onne U
Artesian flowg.p.m. Date Temperature of water	License No
- ·	1

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WATER WELL REPORT STATE OF WASHINGTON

Application No.

(1) OWNER: Name STORMS, GARY	Addressho	a cabi	n lld	Clink		
(2) LOCATION OF WELL: County 15/64		• • •		Sec. 27. T.2		
Bearing and distance from section or subdivision corner 300'	S AND	800'4	01 (ENTER S	80.2	<u> </u>
(3) PROPOSED USE: Domestic P Industrial Municipal	(10) WELL					
Irrigation Test Well Other	Formation: Des	or aquifers of	r, character, and the kind	size of materia	l and stru	cture, a
(4) TYPE OF WORK: Owner's number of well	etratum penetr	"	CRIAL	ntry for each c	FROM	TO
New well Method: Dug Bored	Despe		from	2091	24	
Despend ₩ Cable ₩ Driven □ Reconditioned □ Rotary □ Jetted □	x					
Action de la constant	Clay				204	425
(5) DIMENSIONS: Diameter of well inches. Drilled 4144 Depth of completed well ft	Sond	<u></u>			425	434
(6) CONSTRUCTION DETAILS:					 	
Casing installed: 5 Diam. from O ft. to 430 ft.	· · · · · · · · · · · · · · · · · · ·					
Threaded [] Diam. from ft. to ft.					ļ	<u> </u>
Welded Diam. from ft. to ft.					 	
Perforations: Yes 🗆 No 🛡			<u> </u>		 	 -
Type of perforator usedin. byin.						
perforations from ft. to ft.	i					
perforations from ft. to ft.						
perforations from						ļ
Screens: Yes No 🗆					 	
Manufacturer's Name Cook Type S S W (0) Model No.					 	
Diam Solot size 10 from 21 ft. to 4 Ke. ft.						
Diam. Slot size from fr. to ft.						
Gravel packed: Yes No Size of gravel:					 	ļ
Gravel placed from ft. to ft.						
Surface seal: Yes No [] To what depth? ft.					+	
Material used in seal Danie half						
Did any strata contain unusable water? Yes No Type of water?				OFCE	VEL	
Method of seeling strate off				RECL		
(7) PUMP: Manufacturer's Name	.]			MAR-1	4 2008 	+
Type:	.			- 25.	COLC	V-V
(8) WATER LEVELS: Land-surface elevation above mean sea level				DEPT. OH		
Static level 379 tt. below top of well Date	· · · · · · · · · · · · · · · · · · ·				Ţ	<u> </u>
Artesian pressure	·				-	
Artesian water is controlled by	<u>. </u>					
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	 	. 10	,- (1 ()	Completed	/12	
Was a pump test made? Yes No If yes, by whom?	Work started.		17 EAL			
Yield: 10 gai./min. with 5 ft. drawdown after hrs	· MEITI DI					
17 B 46 B	This well	ii was drille best of my	ed under m knowleds	y jurisdiction e and belief.	and this	s repor
		•	·	• •	• ;	ω,
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)	NAME.	+600	e. Hima.	CO	· ·	٠ <u>٠</u> ٠٠
Time Water Level Time Water Level Time Water Level	_			poration)		OU.
	Address	O Bo	<u> </u>	F1 4416).n.el	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		7	h	011	, .	₹:
Date of test	[Signed].	from		Nell Diller	con	.
Bailer testgal/min. withft. drawdown afterhre Artesian flow	<u> </u>	<i>_</i>	•	Lla.	,	
Temperature of water Was a chemical analysis made? Yes	License No.			Date.		, 194

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Application	No.	

104				29/	03~	27K
File Original and First Copy with Department of Ecology	WATER W	ELL REPOR	${f T}$	Application i	-	
Second Copy — Owner's Copy Third Copy — Driller's Copy	STATE OF	WASHINGTON		Permit No		
(1) OWNER: Name GARC) S	TORR	Address Loq	CabiN Rd	Clint	ON	
2) LOCATION OF WELL: County	1 1		_ AW 3 SE	4 Sec. 27 T.	9 .n., r.	3.Ew.m
learing and distance from section or subdivisio		S and 800	E of Cen	ter See :	<u>27</u>	
3) PROPOSED USE: Domestic in 1	ndustrial Municipal	(10) WELL I	LOG:			
• •	Test Well Other	Formation: Descri	ibe by color, charac aquifers and the k	ter, size of materia	al and stru	icture, an
(4) TYPE OF WORK. Owner's number	r of well	stratum penetrate	ea, with at teast on	e entry for each c	nunge of	jornation
(4) IIIE OF WORKS. (if more than o	ne) Bored [MATERIAL		FROM	TO
Deepened	Cable Driven	<u>ַסג ייסי</u> ן			1	-
Reconditioned [Rotary Jetted	- CCENT	PALA ALL	ROCK GR	8	63
(5) DIMENSIONS: Diameter of	well inches	SALA		RAY	63	/35
Drilled ft. Depth of comp	leted well 264 ft	SAWD	KINE GO		135	197
(6) CONSTRUCTION DETAILS:		FIRES	DID with.	IKON RPOQ	197	129
• •	A 197		IND WICKD	y cray	198	1309
Casing installed: "" Diam. from	n	- Gr wa	MROW N		304	1/
	n ft. to ft				1015	 _
					1	
Perforations: Yes No Type of perforator used						
SIZE of perforations	in. by in					
perforations from perforations from	ft. to ft				-	 _
perforations from perforations from perforations	ft. to ft	 			 	
					 	┼
Screens: Yes No D	<u> </u>					
Type C.C. ILLEAD	Model No	•				
Diam. Slot size from	m/97 ft. to .30% f	:				
Diam. Slot size	11, 10	<u> </u>				
Gravel placed from	ize of gravel:ft, to f					
	vhat, depth?					
Material used in seal	Tile	···			 	
Did any strata contain unusable v	water? Yes 🛄 No 🛭	-			-	
Type of water? De	pth of strata					
		<u> </u>			 	
(7) PUMP: Manufacturer's Name \$7	FIRME TOU					ļ
	· · · · · · · · · · · · · · · · · · ·	-			-	 -
(8) WATER LEVELS: Land-surface above mean	e elevation 450 sea level	ايخ		DE: 0 E ::	: :: : : :	-
Static level 9 ft. below top of Artesian pressure lbs. per square	of well Date	<u> </u>		RECE!		+
Artesian water is controlled by	(Can value etc.)			IIII 2.9	1279	
		– }				
(9) WELL IEDID: lowered below	amount water level is static level	Work started	15/79 197	9. Official	1991	192.
Was a pump test made? Yes ■ No □ If yes.	, by whom?		LLER'S STATI			
Yield: 2 gal./min. with 55% ft. dr	" awdown arter	<u>s.</u> *******	was drilled under		and this	s report
n n	11	true to the be	est of my knowle	dge and belief.		-
Recovery data (time taken as zero when pur	mp turned off) (water lev	ei 📗 🗘	പര ക്ര		_	
measured from well top to water level)		NAME (2)	(Person, firm, or	corporation)	7. (Type or	print)
Time Water Level Time Water Lev			BOX 35 FR			
			, BOKS PIC	42 LDND	300	Z Z
		\	1	API	300	Z Z
Date of test		Signed]	oup?	A Later	300	
	drawdown afterh	[Signed]	Joup 2	A Line	300	